Improved Seasonal Streamflow Forecasts in the Río Sonora Basin

Annual report: 04/30/2008

NOAA Climate Program Office (CPO)
Climate Prediction Program for the Americas (CPPA)
Competition #2037325
OAR-CPO-2007-2000636

Enrique R. Vivoni, Lead Investigator
Department of Earth and Environmental Science
New Mexico Institute of Mining and Technology (NMT)
801 Leroy Place, MSEC 244Socorro, NM 87801
Tel. (505) 835-5611, Fax (505) 835-6436
Email. vivoni@nmt.edu

Christopher J. Watts, Co-Investigator Department of Physics Universidad de Sonora P.O. Box 1626 Hermosillo, Sonora, Mexico Tel. 52 (662) 259-2144

Fax. 52 (662) 259-2144

Email: watts@raramuri.fisica.uson.mx

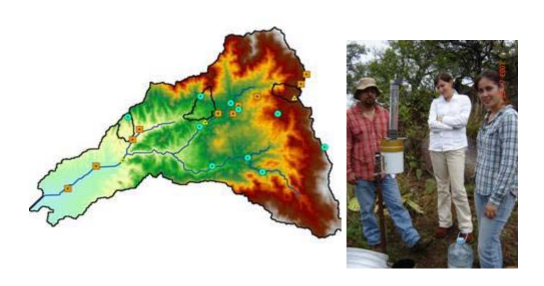
David J. Gochis, Co-Investigator Research Applications Program NCAR 3450 Mitchell Lane Boulder, CO 80307

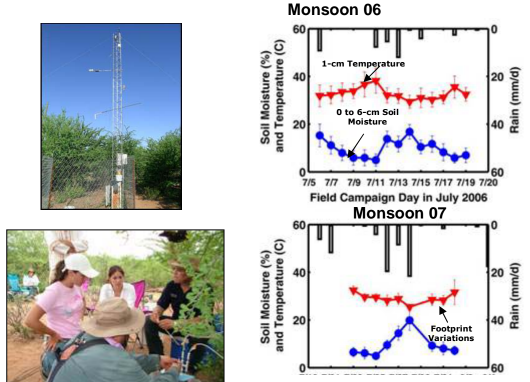
Tel. (303) 497-2809 Fax. (303) 497-8401

Email: gochis@rap.ucar.edu



Figure 1. Luis Mendez-Barroso downloading data from an existing site in Río Sonora.





soil moisture in the tower footprint and water vapor, soil moisture and vegetation water content for isotopic analysis. Danira Martinez and Tonantzin Tarin shown with Prof. Jaime Garatuza and Dr. Enrico Yepez with sampling apparatus. Footprint-averaged soil moisture and temperature during 2006 and 2007 field campaigns.

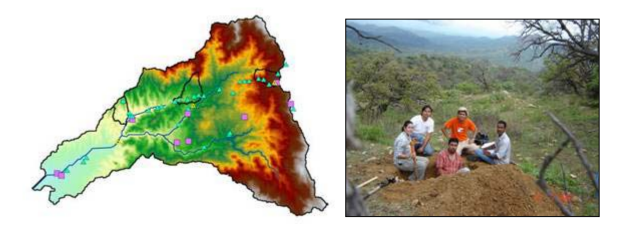


Figure 4. Spatial distribution of soil pit and surface sample locations in the Sierra Los Locos. Luis Mendez-Barroso, Eli Perez, Francisco Navarro-Cuevas, Karina Gutierrez and Dr. Soni Yatheendradas completing a soil pit and sampling different soil layers for subsequent laboratory analysis.



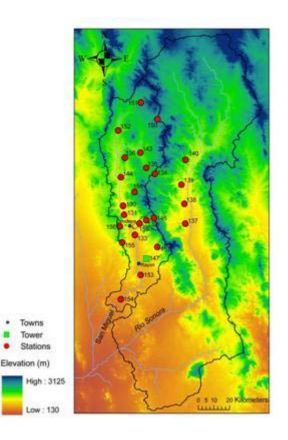


Figure 5. Location of Rio Sonora and Rio San Miguel continuous hydrometeorological stations as of July 2007. Deployment of a new station by Prof. Chris Watts, Prof. Juan Saiz-Hernandez, Dr. Julio Rodriguez, Luis Mendez-Barroso and Alexis Martinez.